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Amendments to the Claims

Please amend Claims 1, 9, 15-18, 26, 32-35, and 49-54. The Claim Listing below will replace all prior versions of the claims in the application:

Claim Listing

(Currently Amended) A computer implemented scheduling method comprising the steps of:

based on scheduling states, defining a set of static schedules for an application program, each static schedule including an assignment of tasks in the application program to processors;

during run time, learning a cost of a set of static schedules based on performance of the application program; and

designating a static schedule with a lowest cost as an optimal schedule for a scheduling state.

- (Original) A scheduling method as claimed in Claim 1 wherein the cost of a set of static schedules is learned each time there is a change in scheduling state.
- 3. (Original) A scheduling method as claimed in Claim 1 wherein the cost of a set of static schedules is learned continuously during run time.
- 4. (Previously Presented) A scheduling method as claimed in Claim 1 further comprising:
 storing a set of all possible schedules associated with each schedule state; and
 upon a change of state, selecting the optimal schedule associated with the
 schedule state.
- 5. (Previously Presented) A scheduling method as claimed in Claim 4 wherein a selected schedule is the schedule with a lowest cost.

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- 6. (Previously Presented) A scheduling method as claimed in Claim 4 wherein a selected schedule is the schedule with an unknown cost.
- (Original) A scheduling method as claimed in Claim 6 wherein the schedule is randomly selected dependent on utility of exploration associated with the schedule.
- 8. (Original) A scheduling method as claimed in Claim 1 wherein the cost of a schedule is computed and stored after the schedule is executed.
- (Currently Amended) A scheduling method as claimed in Claim 1 further comprising: maintaining a task execution cost for each task in the application program for each scheduling state.
- 10. (Original) A scheduling method as claimed in Claim 9 wherein an optimal static schedule associated with a new scheduling state is computed using stored task execution costs.
- (Previously Presented) A scheduling method as claimed in Claim 10 wherein the cost of an individual task is updated using stored task execution costs with recent schedule execution costs having more importance.
- 12. (Previously Presented) A scheduling method as claimed in Claim 10 wherein the cost of a schedule is updated using stored task execution costs with recent schedule execution costs having more importance.
- 13. (Previously Presented) A scheduling method as claimed in Claim 1 further comprising:

 predicting the cost of a schedule dependent on stored task execution costs.
- (Original) A scheduling method as claimed in Claim 13 wherein a schedule is selected for further exploration dependent on the predicted schedule cost.

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15. (Currently Amended) A scheduling method as claimed in Claim 1 wherein the step of learning further comprises:

storing application <u>program</u> input data received during an active period in the application <u>program</u>; and

exploring optimal schedules while replaying stored input data during an idle period in the application program.

(Currently Amended) A scheduling method as claimed in Claim 15 wherein the step of learning further comprises:

concurrently executing a copy of an application <u>program</u> with identical input data on a processor other than another processor on which the application <u>program</u> is executing.

- 17. (Currently Amended) A scheduling method as claimed in Claim 16 wherein a change in optimized schedules is immediately reflected to a schedule analyzer for use in a next schedule change of the application program.
- 18. (Currently Amended) A scheduling system comprising:

a set of static schedules for an application <u>program</u>, the static schedules based on scheduling states, each static schedule including an assignment of tasks <u>in the application program</u> to processors; and

a schedule analyzer which:

during run time, learns a cost of the set of static schedules based on performance of the application <u>program</u>; and

designates a static schedule with a lowest cost as an optimal schedule for a scheduling state.

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- 19. (Original) A scheduling system as claimed in Claim 18 wherein the schedule analyzer learns the cost of a set of static schedules each time there is a change in scheduling state.
- 20. (Original) A scheduling system as claimed in Claim 18 wherein the schedule analyzer learns the cost of a set of static schedules continuously during run time.
- 21. (Original) A scheduling system as claimed in Claim 18 further comprising:

 a list of schedule costs which stores an optimal schedule associated with each schedule state wherein upon a change of state the schedule analyzer selects the optimal schedule corresponding to the schedule state.
- 22. (Previously Presented) A scheduling system as claimed in Claim 21 wherein the schedule analyzer selects a schedule with a lowest cost.
- 23. (Original) A scheduling system as claimed in Claim 21 wherein the schedule analyzer selects a schedule with an unknown cost.
- (Original) A scheduling system as claimed in Claim 23 wherein the schedule analyzer randomly selects a schedule dependent on utility of exploration associated with the schedule.
- 25. (Previously Presented) A scheduling system as claimed in Claim 18 wherein the schedule analyzer computes the cost of a schedule and stores a computed cost after the schedule is executed.
- 26. (Currently Amended) A scheduling system as claimed in Claim 18 further comprises:
 a task execution table which stores a task execution cost for each task in the application program for each scheduling state.

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- 27. (Original) A scheduling system as claimed in Claim 26 wherein the schedule analyzer computes an optimal static schedule associated with a new scheduling state using stored task execution costs.
- 28. (Previously Presented) A scheduling system as claimed in Claim 27 wherein the schedule analyzer updates the cost of an individual task using a sliding window by discounting older execution results at an expense of more recent execution results.
- 29. (Previously Presented) A scheduling system as claimed in Claim 27 wherein the schedule analyzer updates the cost of a schedule using a sliding window by discounting older execution results at an expense of more recent execution results.
- 30. (Original) A scheduling system as claimed in Claim 18 wherein the schedule analyzer predicts the cost of a schedule dependent on stored task execution costs.
- 31. (Original) A scheduling system as claimed in Claim 30 wherein the scheduler analyzer selects a schedule for further exploration dependent on a predicted schedule cost.
- 32. (Currently Amended) A scheduling system as claimed in Claim 18 further comprising: memory which stores application <u>program</u> input data received during an active period in the application <u>program</u>, stored application <u>program</u> input data allowing the schedule analyzer to explore optimal schedules while replaying the application <u>program</u> input data during an idle period in the application <u>program</u>.
- 33. (Currently Amended) A scheduling system as claimed in Claim 32 wherein the schedule analyzer provides a copy of an application <u>program</u> and the stored application <u>program</u> input data for concurrent execution on a processor other than another processor on which the application <u>program</u> is executing.

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- 34. (Currently Amended) A scheduling system as claimed in Claim 33 wherein a change in optimized schedules is immediately reflected to the schedule analyzer for use in a next schedule change of the application <u>program</u>.
- 35. (Currently Amended) A scheduling system comprising:

a set of static schedules for an application <u>program</u>, the static schedules based on scheduling states, each static schedule including an assignment of tasks to processors;

means for learning which during run time, learns a cost of a set of static schedules based on performance of the application <u>program</u>; and

means for selecting which designates a static schedule with a lowest cost as an optimal schedule for a scheduling state.

- 36. (Original) A scheduling system as claimed in Claim 35 wherein the means for learning learns the cost of a set of static schedules is learned each time there is a change in scheduling state.
- 37. (Original) A scheduling system as claimed in Claim 35 wherein the means for learning learns the cost of a set of static schedules continuously during run time.
- 38. (Original) A scheduling system as claimed in Claim 35 further comprising:

a list of schedule costs which stores an optimal schedule associated with each schedule state wherein upon a change of state the means for analyzing selects the optimal schedule associated with the schedule state.

- 39. (Previously Presented) A scheduling system as claimed in Claim 38 wherein the means for selecting selects a schedule with a lowest cost.
- 40. (Original) A scheduling system as claimed in Claim 38 wherein the means for selecting selects a schedule with an unknown cost.

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- (Original) A scheduling system as claimed in Claim 40 wherein the means for selecting randomly selects a schedule dependent on utility of exploration associated with the schedule.
- 42. (Previously Presented) A scheduling system as claimed in Claim 35 wherein the means for selecting computes the cost of a schedule and stores a computed cost after the schedule is executed.
- 43. (Original) A scheduling system as claimed in Claim 35 further comprises:

 a task execution table which stores a task execution cost for each task in the application program for each scheduling state.
- 44. (Original) A scheduling system as claimed in Claim 43 wherein the means for selecting computes an optimal static schedule associated with a new scheduling state is using stored task execution costs.
- 45. (Previously Presented) A scheduling system as claimed in Claim 44 wherein the means for selecting updates the cost of an individual task using a sliding window by discounting older execution results at a expense of more recent execution results.
- 46. (Previously Presented) A scheduling system as claimed in Claim 44 wherein the means for selecting updates the cost of a schedule using a sliding window by discounting older execution results at a expense of more recent execution results.
- 47. (Original) A scheduling system as claimed in Claim 35 wherein the means for selecting predicts the cost of a schedule dependent on stored task execution costs.
- 48. (Previously Presented) A scheduling system as claimed in Claim 47 wherein the means for selecting selects a schedule for further exploration dependent on a predicted cost for the schedule.

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49. (Currently Amended) A scheduling system as claimed in Claim 35 wherein the further comprising:

memory which stores application <u>program</u> input data received during an active period in the application <u>program</u>, the application <u>program</u> input data allowing the scheduling analyzer to explore optimal schedules while replaying the application <u>program</u> input data during an idle period in the application <u>program</u>.

- 50. (Currently Amended) A scheduling system as claimed in Claim 49 wherein an on-line scheduling system provides a copy of an application <u>program</u> and the application <u>program</u> input data for concurrent execution on a processor other than another processor on which the application <u>program</u> is executing.
- (Currently Amended) A scheduling system as claimed in Claim 18 wherein a change in a optimized schedules is immediately reflected to the means for analyzing for use in a next schedule change of the application <u>program</u>.
- 52. (Currently Amended) A computer system comprising:
 - a central processing unit connected to a memory system by a system bus; an I/O system, connected to the system bus by a bus interface; and
 - a scheduling system routine located in the memory system which:

based on scheduling states, defines a set of static schedules for an application <u>program</u>, each static schedule including an assignment of tasks <u>in the application program</u> to processors;

during run time, learns a cost of a set of static schedules based on performance of the application <u>program</u>; and

designates a static schedule with a lowest cost as an optimal schedule for a scheduling state.

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(Currently Amended) A computer program product for system scheduling, the computer program product comprising a computer usable medium having computer readable program code thereon, including program code which:

based on scheduling states, defines a set of static schedules for an application program, each static schedule including an assignment of tasks in the application program to processors;

during run time, learns a cost of a set of static schedules based on performance of the application <u>program</u>; and

designates a static schedule with a lowest cost as an optimal schedule for a scheduling state.

54. (Currently Amended) The method of claim 1, wherein the performance of the application program is based on time to complete one iteration of the application program.